

Find:

Searching for **PHRASE database connectivity layers**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)
[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Object/Relational Access Layers - A Roadmap, Missing Links and.. - Keller \(1998\)](#) (Correct) (1 citation)
 object-oriented business system with a relational **database** is a tedious task. Object-orientation and the
www.coldewey.com/europlop98/Program/Papers/Keller.ps

[MPI-Video Infrastructure for Dynamic Environments - Jeffrey Boyd \(1998\)](#) (Correct) (7 citations)
 environment at any moment in time, and ffl a **database** through which the user interacts with the
 an image for a user. The EM consists of a set of **layers** as shown in Figure 2. Each **layer** is an object (in
 of a set of **layers** as shown in Figure 2. Each **layer** is an object (in the objectoriented programming
vision.ucsd.edu/~jeffboyd/papers/mm98.ps.gz

[Design of a Distributed Planetary Image Data Archive Based on.. - Rehatschek](#) (Correct)
 To Access Any Ansi Sql Compatible Relational **Database** System With The Same Set Of Sql Statements. The
 Is Using Java And Jdbc (java Data Base **Connectivity**) In Order To Access Any Ansi Sql Compatible
 the standard for B-ISDN with its 5 ATM Adaptation **Layers** (AAL) 30] it can transport all existing and
[www.icg.tu-](http://www.icg.tu-graz.ac.at/rsgroup/staff/rehatschek/publications/visual97/DesignOfADistributedPlanetaryImageArchiveBasedOnAr)
graz.ac.at/rsgroup/staff/rehatschek/publications/visual97/DesignOfADistributedPlanetaryImageArchiveBasedOnAr

[A Real-Time Database for Future Telecommunication Services - Niklander, Kiviniemi.. \(1997\)](#) (Correct)
 (5 citations)
 A real-time **database** for future telecommunication services T.
www.cs.helsinki.fi/research/rodain/papers/2in97-rodain.ps

[An Evaluation of the Java-based Approaches to Web.. - Papastavrou..](#) (Correct)
 An Evaluation of the Java-based Approaches to Web **Database** Access *Stavros Papastavrou 1 Panos
 A number of methods for Web **database connectivity** and integration have been proposed such as CGI
 2) JDBC Net Driver type 4) Native Code Server **Layer** Client **Layer** Figure 1: Standard JDBC
www.cs.pitt.edu/~kirk/cs3110/stavros-coopis00.ps

[Evaluation of the commercial status of Java database connectivity ... - Friberg \(1997\)](#) (Correct)
 Evaluation of the commercial status of Java **database connectivity** (JDBC) Torbjorn Friberg Computing
ftp.csd.uu.se/pub/papers/masters-theses/0116-friberg.ps.gz

[Distributed Processing over Stand-alone Systems and.. - Alonso, Hagen, Schek.. \(1997\)](#) (Correct) (6 citations)
 processing and to show the important role **database** technology may play in supporting such
 Configuration Object Space Query Manager Storage **Layer** Template Manager **Database** Abstraction **Layer**
 Storage **Layer** Template Manager **Database** Abstraction **Layer** Object Manager Exported **Database** Functionality
www.inf.ethz.ch/personal/iks/publications/files/ahst97.ps.gz

[Representing and Enumerating Edge Connectivity Cuts in RNC - Naor, Vazirani \(1991\)](#) (Correct) (8 citations)
 Representing and Enumerating Edge **Connectivity** Cuts in RNC Dalit Naor Division of Computer
ftp.math.tau.ac.il/pub/dnaor/papers/RNC.ps

[A New Evolutionary System for Evolving Artificial Neural Networks - Yao \(1996\)](#) (Correct) (22 citations)
 by constrained selection from a larger **database** held by the National Institute of Diabetes and
 in the fixed architecture that includes both **connectivity** and node transfer functions. The problem of
 (i.e.a network with a minimal number of hidden **layers**, nodes, and connections) and adds new **layers**,
www.cs.adfa.oz.au/pub/xin/tnn2770.ps.gz

[Functional topography: Multidimensional scaling.. - Friston, Frith..](#) (Correct)
 Multidimensional scaling and functional **connectivity** in the brain. Friston KJ, Frith CD, Fletcher

www.fil.ion.ucl.ac.uk/spm/papers/PET_2/PET_2.ps.gz

Dynamic Network Reconfiguration Support for Mobile Computers - Jon Inouye (1997) (Correct) (12 citations)
interface cards. The pccardd daemon uses a **database** (indexed by card manufacturer and model) to is physically attached Connected Link-level **connectivity** NetNamed Network name is bound to device devices change. The methodology breaks traditional layering using a meta-interface to pass events and cse.ogi.edu/pub/dsrg/synthetix/mobicom97.ps.gz

Mobile Agents for World Wide Web Distributed Database.. - Papastavrou, Samaras.. (2000) (Correct) (7 citations)
Mobile Agents for World Wide Web Distributed **Database** Access Stavros Papastavrou, www.cs.uoi.gr/~pitoura/distribution/tkde2000.pdf

Web Enabling a Bibliographic Database of Indian Biomedical.. - Singh (2001) (Correct)
Web Enabling a Bibliographic **Database** of Indian Biomedical Journals: IndMED A www.geocities.com/esukhdev/dissertation_pub.pdf

Mobile Agents for WWW Distributed Database Access - Papastavrou, Samaras, Pitoura (Correct) (11 citations)

Mobile Agents for WWW Distributed **Database** Access Stavros Papastavrou Department of www.cs.uoi.gr/~pitoura/distribution/Mobile/de99.ps

On Interface Objects In Object-Oriented Databases - Paton (1994) (Correct)
On Interface Objects In Object-Oriented **Databases** Norman W Paton, Ghassan al-Qaimari and Khoa www.cs.man.ac.uk/users/norm/papers/bncod94.ps

OBJECTIVE: A Benchmark for Object-Oriented Active Database Systems - Cetintemel (1996) (Correct)
Objective: A Benchmark For Object-Oriented Active **Database** Systems A Thesis Submitted To The Department Of ftp.cs.bilkent.edu.tr/pub/tech-reports/1996/BU-CEIS-9611.ps.z

Using Automatic Clustering to Produce High-Level.. - Mancoridis.. (1998) (Correct) (25 citations)
code and store the resultant information in a **database**. We used AT&T's CIA tool[1] for C) and of our technique by formally quantifying inter-**connectivity**, intra-**connectivity** and modularization plg.uwaterloo.ca/~migod/746/papers/iwpc98.ps

Multimedia information processing in the SWAN.. - Agrawal, Hyden.. (Correct)
ABSTRACT Anytime anywhere wireless access to **databases**, such as medical and inventory records, can the SWAN network is its use of end-to-end ATM **connectivity** as opposed to the connectionless mobile-IP In particular, the wireless link and medium-access **layers** need to be cognizant of the ATM traffic, while athos.rutgers.edu/~pxk/btl/pubs/SEIST96.ps.gz

Comparison Of Connectivity And Rigidity Percolation - Cristian Moukarzel (Correct)
Comparison Of **Connectivity** And Rigidity Percolation Cristian F. Moukarzel www.pa.msu.edu/~duxbury/rproc.ps

Views of Objects and Rules - Topor (Correct)
4111, Australia Abstract Object-oriented **database** systems provide expressive power and the www.cit.gu.edu.au/~rwt/papers/ADC94.ps

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [NEC](#) and [IST](#)